

Application No.	Applicant(s)								
09/825,775	TRACHEWSKY ET AL.								
Examiner	Art Unit								
Dac V Ha	2634								

1111.								IS	SSU	E CI	LAS	SIF	ICAT	ΓΙΟΙ	<b>V</b>						
			OR	IGINA	<b>\</b> L			din in di						CROS	REFER	ENCE(	\$)	#			
CLASS SUBCLASS CLASS							LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
375 143 375						375	1	52	34	3	369	) <b>!</b> :									
					370	510		512							***						
н																					
		1117-1 311-1		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		//30:					istoria, tota					talia birat tivili birat	mantan				THE RESERVE
															11 11			100			***************************************
			::::::																111.5::::::::::::::::::::::::::::::::::		100000000000000000000000000000000000000
		1				,															
					/			;						, .							
	1		VI. 1 51.							$\overline{}$		- 1)	71/		···/	7					
										1/	zn	$\mathcal{X}_{\lambda}$	. <i>!\</i> \.	سند ع	_11/05	14 1	Total C	laims	Allow	ed:C	<b>)</b>
-		/Δς	eieta	nt Ev	amine	r) ([	)ata)		خر			- · · ·	<del></del>							7	
	7	7	1	Ĭ	Ĵ			$\sim$ 1			C	ac V	. Ha					O.G.		l 0	.G.
	$\mathcal{L}$		11	U	ME	•	( ''	9.04										Print Claim(s)			
	Ğ(Le	egal l	nstru	men	ts Exa	miner)	(Date	)		(Prin	nary Ex	aminer)		(Date	·)	.,,,₹					7
11131		,	1					2000.0						J2 1.4.							
Г	$\sqrt{c}$	lain	16 70	nur	nhere	d in #	10 600	o orde	ar se	r as presented by applicant					`D^					☐ R.1.47	
۲	2 7		19 16	anun	IDere		THE SAIL	e oru		hi eseii	teu D		Ivaiii	THE SECOND SECOND							
-	<u> </u>	Original		41	ल	Original		а	Original		ळ	Original		а	Original		<u></u>	Original		a	Original
l	Final	rig	[ S		Final	rig		Final	jë.		Final	ji.		Final	rig		Final	Jrig		Final	rig
			_ Sustain												1			<u> </u>			
$\vdash$		1				31			61			91	iti.		121			151			181
-		2	-17			32			62			92			122	965.299 965.23		152			182
$\vdash$		<u>3</u>	-			33			63 64			93			123 124			153 154			183 184
-		5	-17		:	35			65			95			125	W.		155			185
		6	-			36			66			96			126			156			186
		7	70			37	- in 1945 - in 1945		67			97			127			157			187
		8		41		38			68			98			128			158			188
		9	and a			39			69			99			129			159			189
		10	_# <u>#</u>			40			70	141		100			130			160			190
$\perp$		11				41			71			101			131			161			191
-		12	4.			42			72			102			132	l die		162			192
		13 14	-	-		43	ar Karij Bajira		73 74	<b>建工务</b>		103 104			133	jangutu Lating	<u> </u>	163 164	produkti Europa		193 194
	$\dashv$	15	$\dashv$			45			75			104			135			165			195
-		16				46			76			106			136	la Abordoni	<del>                                     </del>	166	t indi		196
		17		- 1		47			77			107			137			167			197
		18				48			78 ·			108	ti itt	,	138			168			198
		19				49			79			109			139			169	ŀad		199
<u> </u>		20	_			50			80			110			140	us		170			200
$\vdash$		21	44			51			81			111	igaigh Igaigh i		141			171			201
-		22 23	٠			52 53	ļ\		82			112 113			142		<u> </u>	172 173			202
-		24	1	-		54			83 84			114			143 144			173			203 204
-	$\dashv$	25		- 25		55	1		85			115	giri diri Serie vali		145		<del>                                     </del>	175			205
	$\dashv$	26				56			86			116	Angles Andrews Angles Andrews		146			176			206
		27				57			87			117	1.35		147			177	1 2 2 3		207
		28	]			58			88			118	y Mga Kanaga Na Laga Sanaga		148			178			208
	$\Box$	29				59			89	light of the		119	ar dig		149			179			209
	_ [	30				60			90			120	I .: [		150			180			210